

ABSTRACT OF THE INVENTION

The present invention is to provide a removable fastening mechanism comprising a hollow shank including external threads on an outer surface at one end and conical means proximate the other end; a rotatable ring including internal threads in a bore enabling the rotatable ring to move back and forth along the length of the external threads; two curved plates inserted into a flexible sleeve for urging on the shank from two opposite directions, the curved plates being disposed between the rotatable ring and the conical means, wherein turning and moving the rotatable ring toward the curved plates will gradually push the curved plates and the flexible sleeve to a diameter firmly fixed to a socket of a cigar lighter of an automobile